

Tec identity

Production area+Workshop/ Labor

(IS 2023_CFR) Work swivel chair with foot ring (Counter design), without armrests.

Medium-high backrest with plastic outer shell, height-adjustable.

Specification:

- Work swivel chair (Counter design) with foot ring, without or with armrests.

Area of use:

- For particular requirements in production areas and workshops.
- For particular requirements in laboratories.
- With mechanism SE; Manufacturer testing and approval for a user weight of up to 150 kg.

Design:

- Rüdiger Schaack.

Warranty:

- 5 years (Service life 220 working days/ year with 8 hrs./day), accordance with the warranty conditions.

Certification/ norms:

- Model has the GS label and meets the valid standard of DIN 68877.
- DIN EN ISO 9001:2015 (Quality management system).
- EMAS and DIN EN ISO 14001:2015 (Environmental policy).

Ecology:

- All materials are environmentally sound, easily separable, recyclable.

Mechanism(s):

Synco-Evolution® (SE NV T6): Synchronised mechanism with lateral infinite spring force adjustment and synchronised movement lockable in four positions. Seat-tilt adjustment (-4°). 6 cm seat-depth adjustment using sliding seat, can be locked in 6 positions.

Model colour/ Plastic parts:

- (KGS): Graphite black (RAL 9011). All plastic parts are of pure sort, free of PVC and recyclable.

Armrests:

- (A0): Model without armrests.
- Option(s) against surcharge:
 - (A240KGS): 10 cm height-adjustable and 5 cm width-adjustable (without the use of tools). Armrest pads made of polyurethane (PU). Black plastic arm posts and black casing.
 - (A341KGS): 3F-Multifunctional armrests: 10 cm height adjustable, 5 cm width adjustable (without the use of tools using eccentric closure) and 4 cm depth adjustable. Armrest pads made of soft polyurethane (PU). Black plastic arm posts and black casing.

Base:

- (FPKGS): Plastic (polyamide, fibre-glass reinforced) graphite black (RAL 9011, Ø 71 cm) - not in conjunction with gas unit S85CR/S80CR.
- Option(s) against surcharge:
 - (FPAPO): Aluminium die-cast pressure, polished (Ø 71 cm).
 - (FHAPPO): Aluminium die-cast pressure, polished (Ø 72 cm).

Seat height/ Gas unit:

- (S67CR): 47-61 cm seat height (chrome base tube) - only in conjunction with glides.
- Option(s) without surcharge:
 - (S64CR): 46-62 cm seat height (chrome base tube) - only in conjunction with castors.
- Option(s) against surcharge:
 - (S80CR): 62-87 cm seat height (chrome base tube) - only in conjunction with soft castors (R86WGS).
 - (S85CR): 62-87 cm seat height (chrome base tube) - only in conjunction with glides.
 - (S86GS): 62-84 cm seat height (black base tube) Stop-system gas unit - only in conjunction with soft castors (R70WGS) and with base type H (FHAPPO).

Castors/ Glides:

- (R10HGS): Plastic glides for soft floors, black - can also be used universally for hard floors - only in conjunction with gas unit S67CR/ S85CR.
- Option(s) without surcharge:
 - Load-dependent braked twin-wheel castors (covered):
 - (R70HGS): Hard castors (Ø 50 mm) for soft floors, black - only in conjunction with gas unit S64CR.
 - (R70WGS): Soft castors (Ø 50 mm) for hard floors, black- only in conjunction with gas unit S64CR/ S85GS.
- Option(s) against surcharge:
 - (R86WGS): Load-dependent locking twin-wheel castors, covered (Ø 50 mm):
Soft castors for hard floors, black - only in conjunction with gas unit S64CR/ S80CR.

Upholstered version:

- Ergonomically shaped. Upholstered seat and backrest.
- Medium-high backrest with plastic outer shell, 7 cm height-adjustable.
- Backrest with black pushing handles as standard.
- Removable window, format: Avery Zweckform Typ L 7162 (99,1 x 33,9 mm).
- Option of model identification via colored plastic elements (back panel, identification ring above the star base).
- Two upholstered versions are available:
 - (SR): Upholstered seat and backrest. Breathable cut foam, CFC and CHC free.
 - (PU): Seat and backrest upholstered in hardwearing polyurethane (PU), black, anti-slip finish, with edge protection. Seat and backrest: Shore A 20 (+/- 5).

Description	Seat	Backrest
Foam thickness:	4,5 cm	3,0 cm
Foam density:	65 kg/ m³	60 kg/ m³
Cover:	unglued	unglued

Foot ring (Ø 53 cm):

- Infinitely height-adjustable with handwheel locking system.
- Chrome, with slip-resistant surface (as mounting aid).

Upholstery fabrics:

- A number of price groups with different upholstery fabrics and colours (see current price list and fabric catalogue).
- For "Production area + Workshop":
 - Price group "PU": Polyurethan.
 - Price group "P": King ID, Valencia ID.
 - Price group "A": Ultra ID.
- For "Labor":
 - Price group "PU": Polyurethan.
 - Price group "A": Ultra ID.



The product illustration shows an option with surcharge.

The Dauphin HumanDesign® Company reserves the right to effect technical amendments on the indicated features.
Date of last revision: 2024.12/ 02.



DAUPHIN
INDUSTRY

Tec identity

Production area+Workshop/ Labor (IS 2023_CFR)

Dimensions for S80CR/ S85CR* (cm):

	Total	Seat	Backrest
Height*:	116-148	62-87	54-61
Width:	71	46	46
Depth:	71	39-45	-

* All dimensions are approximate value and may vary depending on the particular specification of the model (look for output values "Safety gas unit").

Weight:

- approx. 15,1 kg (without armrests).

Packing:

- (V00): Model completely assembled in protective cover (in the export markets on demand).

- Option(s) without surcharge:

- (V12): Model completely assembled in box.

Awards: - AGR-seal of quality: „Aktion Gesunder Rücken e.V.“.

Labeling (ID):

- (ZIDGS): Graphite black (RAL 9011).

- (ZIDCB): Capri blue (RAL 5019).

- (ZIDGG): Yellow-green (RAL 6018).

- (ZIDHO): Light red-orange (RAL 2008).

- (ZIDTG): Telegrey (7046).

To use:

Universally applicable work chair, color can be customized depending on the area of application. With push handles as standard.

